

N62473-17-D-4617

MECHANICAL, ELECTRICAL AND FIRE PROTECTION ENGINEERING SERVICES

LOCATION: Projects at various military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico, Utah, and Worldwide. The preponderance of work is expected to be in Southern California.

SCOPE OF WORK:

The type of Mechanical, Electrical, and Fire Protection services expected to be performed under this contract are as follows:

Primary A-E services required: Preparation of Requests for Proposals (RFP) for Design Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); Mechanical/Electrical Site Investigations, Studies, Surveys, and Reports.

Secondary A-E services required: Cost estimates; construction contract support services (CCSS) or post construction award services (PCAS); Fire Protection Engineering Designs, Studies, Surveys and Site Investigation (e.g. fire risk/hazard analysis, life safety code analysis, fire modeling and engineering documentation, antiterrorism, and final inspections and tests of installed Fire Protection Systems. Fire Protection surveys shall be conducted within the guidelines established by OPNAVINST 11320.23G).

Support A-E services which may be required: Technical reviews of government-prepared RFP for DB projects and/or full plans and specifications for DBB projects; preparation of planning and programming support documents; incidental architectural, civil, structural, geotechnical, and environmental work; identification and abatement methods for existing asbestos-containing materials, lead-based paint, and other hazardous materials.

Types of projects will include, but are not limited to, sustainable energy documentation (e.g. Energy Master Planning, Commissioning, Life Cycle Cost, LEED/Third Party Certifications, Title 24 Energy Compliance documents, ASHRAE 90.1 compliance documents, and ASHRAE 90.1 Performance Rating Method reports); Military Construction (MILCON), new construction, major repair/renovation of: onsite power generating systems (e.g. solar, cogeneration); control systems (e.g. microgrid, utility control systems); heating, ventilation, air conditioning and control systems (e.g. exhaust systems, direct digital control schematic and architecture); energy supply systems (i.e. above and below ground steam distribution, high temperature/pressure water, refrigeration systems, and natural gas including earthquake shut off valves); plumbing systems; interior and exterior electrical power systems (e.g. interior building power, medium and low voltage distribution systems, primary and secondary substations, Uninterruptable Power Supply (UPS), emergency generators); communication and security systems (e.g. cable TV, electronic security systems); fire protection systems (e.g. fire sprinklers, fire alarm and detection systems, fire alarms and fire resistant building assemblies); and lighting systems for airfield, operational and training, commercial, institutional, industrial, research development, quality of life facilities, etc.

Contract Amount: \$30,000,000	Award Date: : July 17, 2017
Task Order Range: \$200,000 to \$2,500,000	Base + 4 Option Years
NAICS: 541330	Contract Expires: July 16, 2022
CAGE Code 0DVZ3	Engineering Partners, Inc. The (EPI)
	9565 WAPLES ST STE 100
	SAN DIEGO, CA, 92121-2973
	POC: Matt Long, Program Manager
	EMAIL: matt@engineeringpartners.com
	PHONE: (858) 824-1761
	(000) 0



N62473-17-D-4621 LANDSCAPE ARCHITECTURAL SERVICES SMALL BUSINESS SET-ASIDE

LOCATION: Projects under this contract will occur at various military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico, and Utah; but may be available to the NAVFAC area of responsibility (AOR) as approved by the NAVFAC Southwest (SW) Chief of Contracting Office (CCO). The preponderance of work is expected to be in southern California.

SCOPE OF WORK: A-E Design and Engineering Services shall mainly provide for, but not be limited to, LANDSCAPE ARCHITECTURAL related services.

Primary A-E services required: Preparation of Requests for Proposals (RFP) for Design Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); site Investigations to support new development of facilities on raw land and/or redevelopment of existing facilities on developed sites.

Secondary A-E services required: Studies/reports related to the design of new facilities and/or renovation/repair of existing facilities; cost estimates; construction contract support services (CCSS) or post construction award services (PCAS).

Support A-E services which may be required: Technical reviews of government-prepared RFP for DB projects and/or full plans and specifications for DBB projects; preparation of planning and programming support documents; horticultural/arboricultural analysis and documentation, landscape architectural expertise in climate areas outside of California; coordination of various technical disciplines, such as, architectural, civil, and environmental.

Type of projects may include, but are not limited to, extensive irrigation design, including whole-site water auditing and report preparation and central control design; new construction and renovation/repair of large operational and training, commercial, institutional, industrial, research and development, medical, and quality of life buildings/facilities, recreational areas and parks, golf courses, site re-vegetation and or stabilization areas.

Contract Amount: \$5,000,000 Task Order Range: \$5K - \$500,000 NAICS: 541330	Award Date: March 8, 2017 Base + 4 Option Years Contract Expires: March 7, 2022
CAGE: 0K989	Schmidt Design Group Inc. 1111 6TH AVE STE 500 SAN DIEGO, CA, 92101-5213 POC: Jeffrey (JT) Barr, Program Manager EMAIL: jtbarr@schmidtdesign.com PHONE: 619-236-1462



N62473-17-D-4623 GEOTECHNICAL ENGINEERING SERVICES 8(A) SET-ASIDE

LOCATION: The work for this contract will occur at various Navy and Marine Corps facilities and other government installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico and Utah. The preponderance of work will be in Southern California.

Contract Amount: \$4,500,000 Task Order Range: \$2,000 to \$500,000 NAICS: 541330	Award Date: April 27, 2017 Base + 4 Option Years Contract Expires: April 26, 2022
CAGE CODE: 4M6Y1	Del Mar Environmental and Construction Services, Inc 629 Del Mar Ave Chula Vista, CA, 91910-5701 POC: Juan Diez De Bonilla EMAIL: jdiezdebonilla@dmecservices.com PHONE: 619-638-3679



N62473-16-D-1850 LARGE MULTI-DISCIPLINE PROJECTS UNDER THE MILCON PROGRAM

LOCATION: Projects under this contract will occur at various military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico, and Utah; but may be available to the NAVFAC Atlantic AOR (Continental United States including Alaska) as approved by the NAVFAC SW Procuring Contracting Officer. The preponderance of work will be at Navy and Marine Corps installations in southern California.

SCOPE OF WORK:

Required are A-E services for various large multi-discipline projects including, but not limited to, new construction and renovation/repair (see definitions) of a variety of facilities and sites. Types of projects may include, but are not limited to, commercial, institutional, industrial, operational and training, research and development, medical, and quality of life facilities.

Primary A-E services required: Preparation of Request for Proposals (RFP) for Design-Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); site investigations to support new development of facilities on raw land and/or renovation of existing facilities on developed sites.

Secondary A-E services required: Studies/reports related to the designs of new facilities and/or renovation/repair of existing facilities; cost estimates; post construction award services (PCAS). Support A-E services which may be required: Technical reviews of government-prepared RFP for DB projects and/or full plans and specifications for DBB projects; preparation of planning and programming support documents; coordination of various technical disciplines, such as, civil, structural, mechanical, electrical, fire protection, geotechnical, and environmental; identification and abatement methods for existing asbestos-containing materials, lead-based paint, and other hazardous materials.

Contract Amount: NTE \$30,000,000	Award Date: March 15, 2016
Task Order Range: \$300,000 to \$5,000,000	Base + 4 Option Years
NAICS: 541310	Contract Expires: : March 14, 2021
CAGE: 1QJE2	HDR Architecture, Inc.
	8690 Balboa Ave Ste 200
	San Diego, Ca, 92123-6507
	POC: Thomas Todd
	EMAIL: thomas.todd@hdrinc.com
	PHONE: (703) 299- 2704



${\it N62473-16-D-1801}$ RENOVATION/REPAIR OR NEW CONSTRUCTION OF SMALL SCALE BUILDINGS AND FACILITIES, 8(A) SET-ASIDE

LOCATION: Projects under this contract will occur at various military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico and Utah. The preponderance of work will be at Navy and Marine Corps installations in southern California.

SCOPE OF WORK:

Required are A-E services for various projects primarily involving renovation and repair of a variety of building types.

A-E services for new construction of buildings may also be required. Types of buildings/facilities may include, but are not limited to, commercial, institutional, industrial, operational and training, research and development, medical, and quality of life facilities. A-E services for this contract shall be in accordance with the scope of the contract, applicable references, and Unified Facilities Criteria (UFC).

Primary A-E services required: Preparation of the following: Request for Proposals (RFP) packages for Design-Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); and architectural programming and/or space planning.

Secondary A-E services required: Site investigations to support new development of facilities on raw land and/or renovation of existing facilities on developed sites; cost estimates; and construction support services, also referred to as post-construction award services (PCAS).

Support A-E services which may be required: Technical reviews of government-prepared documents for DB projects and/or full plans and specifications; preparation of planning and programming support documents (such as DD1391 documents); identification and abatement methods for existing asbestoscontaining materials, lead-based paint, and other hazardous materials.

Contract Amount: \$10,000,000	Award Date: May 10, 2016
Task Order Range: \$5,000 to \$300,000NAICS:	Base + 4 Option Years
NAICS: 541310	Contract Expires: May 9, 2021
CAGE: 1CZD1	AGS, Inc
	5 FREELON ST
	SAN FRANCISCO, CA, 94107-1705
	POC: Dennis Wong
	Email: dwong@agsinc.com
	PHONE: 415-777-2166



N62473-15-D-2410 STRUCTURAL ENGINEERING SERVICES SMALL BUSINESS SET-ASIDE

LOCATION: The work for this contract shall occur at various Navy and Marine Corps facilities and other military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico and Utah. The preponderance of work will be in Southern and Central California.

SCOPE OF WORK:

A-E Design and Engineering Services shall mainly provide for, but not be limited to, STRUCTURAL ENGINEERING related facilities. Structural engineering services may involve many types of buildings and structures of various sizes and configurations, as well as high bay structures, long span structures, containment vessels (tanks), weight handling equipment, retaining structures, towers, and bridges. Primary Structural Engineering A-E services are required for preparing: Requests for Proposals (RFP) packages for Design-Build projects; fully designed plans and specifications; structural investigations, studies, evaluations, and recommendations for upgrade of existing facilities; antiterrorism design related to analysis of blast effects and design to prevent progressive collapse; innovative structural system design including seismic base isolation, seismic damping, passive dissipating systems and use of fiber reinforced polymers; and other structural engineering services.

Secondary A-E services may be required for preparation of DD Form 1391 or similar planning and programming related documents; technical reviews of Government prepared RFP packages for Design-Build projects and Government prepared design documents; and construction contract support services (CCSS) or post-construction award services (PCAS).

Support services may include: topographic surveying; geotechnical engineering; cost estimating; material testing; corrosion testing; and identification and abatement methods of existing asbestos containing materials, lead-based paint, and other hazardous materials.

Contract Amount: \$10,000,000	Award Date: February 9, 2015
Task Order Range: :\$5,000 to \$3,500,000	Base year & 4 Option years
NAICS: 541330	Contract Expires: February 8, 2020
CAGE: 8W969	Reid Middleton, Inc.
	728 134TH ST SW STE 200
	Everett, WA, 98204-5322
	POC: Dave Swanson
	EMAIL: <u>dswanson@reidmiddleton.com</u>
	PHONE: (619) 609-7343



N62473-15-D-2402 MECHANICAL, ELECTRICAL AND PLUMBING ENGINEERING SERVICES SMALL BUSINESS SET-ASIDE

LOCATION: Various Navy and Marine Corps facilities and other military installations located in the NAVFAC SW AOR: CA, AZ, NV, CO, NM and UT. Preponderance of work: Southern California.

SCOPE OF WORK: A-E Design and Engineering Services shall mainly provide for, but not be limited to, MECHANICAL, ELECTRICAL AND PLUMBING ENGINEERING related services.

<u>Primary A-E services</u> will include, but are not limited to, preparation of Requests for Proposals (RFP) for Design Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., drawings, specifications, basis of design, design analysis, engineering calculations, cost estimate, etc.); Site Investigations /Studies/Surveys; Reports from studies, surveys and/or site investigations; design & construction quality control support services; and addressing constructability issues.

Secondary A-E services include technical reviews of Government prepared RFP package for DB projects and Government prepared design documents for DBB projects; antiterrorism; Post Construction Award Services (PCAS); Fire Protection Engineering Designs, Studies, Surveys and Site Investigation; fire risk/hazard analysis; life safety code analysis; fire modeling and engineering documentation; and final inspections and tests of installed Fire Protection Systems. Fire Protection surveys shall be conducted within the guidelines established by OPNAVINST 11320.23F. Support services may include incidental architectural, fire protection, civil, geotechnical, environmental, and structural work as well as identification and abatement methods of existing asbestos containing materials, lead-based paint and other hazardous materials.

Primary type of projects will include, but is not limited to, Energy Master Planning; Commissioning; Retro-commissioning; Life Cycle Cost; Solar systems and cogeneration; LEED, and Title 24 Energy Compliance documents; new installation or repair/renovation of heating, ventilation, air conditioning and control systems; direct digital control schematic and architecture; exhaust systems; above and below ground steam distribution; high temperature/pressure water; refrigeration systems; natural gas (including earthquake shut off valves); water (including backflow preventer); plumbing systems; building electric power; communication; cable TV; electronic security; fire alarm; and lighting systems for operational and training, commercial, institutional, industrial, research development, and quality of life facilities. Secondary type of projects include industrial ventilation; compressed air; medical gas; oxygen; acetylene lubricant; fuel pumping distribution systems; sprinkler system; fire alarm and detection systems; and fire resistant building assemblies.

resistant building assemblies.	
Contract Amount: \$30,000,000	Award Date: December 16, 2014
Task Order Range: : \$200,000 to \$2,500,000	Base + 4 Option Years
NAICS Code: 541330	Contract Expires: December 15, 2019
CAGE: 34DB4	SC Engineers 17075 Via Del Campo, First Fl San Diego, CA, 92127-1711 POC: Frank Shadpour MAIL: frank@scengineers.net PHONE: (858) 946-0333Skyler Bishop,



N62473-15-D-2401

NEW CONSTRUCTION, REPAIR AND RENOVATION OF PETROLEUM, OIL AND LUBRICANT (POL) SYSTEMS AND ITS SUPPORT FACILITIES SMALL BUSINESS SET-ASIDE

LOCATION: The work for this contract shall predominately occur at various Navy and Marine Corps facilities and other military installations located in the NAVFAC Southwest Area of Responsibility: California, Arizona, Nevada, Colorado, New Mexico and Utah. The preponderance of work will be in Southern California.

SCOPE OF WORK: POL systems include all components of Receipt, Storage, Transfer and Issue equipment. Support facilities include all utilities that supply POL systems and structures, building and associated equipment that directly support POL System operation. The required A/E services for POL systems and facilities include but are not limited to the following:

- a) Preparation of Design-Build (DB) Request for Proposals (RFP)
- b) Fully designed plans and specifications
- c) Preparation of Report, Evaluations, Studies or analyses on any or all components of a POL system and its support facilities, and related site visits/investigations (e.g. corrosion/cathodic protection analysis, environmental studies in support of permit applications to federal, state and local agencies, project brochure development, topographic surveying, soil boring)
- d) Integrity assessments that includes American Petroleum Institute (API) inspection and/or testing of storage tanks, pipelines, pressure vessels, pumps, control systems, all associated fuel equipment and electrical systems supplying POL equipment and ancillary support facilities.
- e) Spill mgmt.that includes identification & abatement/removal of contaminated soil & other haz mats
- f) Cost estimates, Life Cycle Cost Analysis, Economic Analysis
- g) DD Form 1391 or similar planning and programming documents
- h) Post Construction Award Services (PCAS) such as submittal reviews, construction inspection, Operations and Maintenance Support Information (OMSI) preparation, engineering consultations.
- i) POL related Support Services (i.e. work performed by Program/Principal Managers, Design Managers, Project Managers and Construction Managers such as coordination of various technical disciples, permitting, phasing of work in occupied and unoccupied facilities and disruption of both utilities and operations of the site and building occupants during construction, scheduling, quality assurance, construction inspection, constructability reviews.)

Contract Award Amount: \$20,000,000	Award Date: October 29, 2014
Task Order Range: \$5,000 to \$3,500,000	Base + 4 Option Years
NAICS Code: 541330	Contract Expires: October 28, 2019
CAGE Code: 0DDY7	Austin Brockenbrough & Assoc., L.L.P. 1011 Boulder Springs Dr Ste 200 Richmond, VA, 23225-4950 POC: W. Vincent Benedetti MAIL: vbenedetti@brockenbrough.com PHONE: (804) 592-3900



N62473-14-D-0062 CIVIL ENGINEERING SERVICES

LOCATION: The work for this contract shall occur at various Navy and Marine Corps facilities and other military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico and Utah; but may be available to the NAVFAC Atlantic Area of Responsibility (the Continental United States, including Alaska) as approved by the NAVFAC SW Procuring Contracting Officer.

SCOPE OF WORK:

Primary A-E services required for preparation of: Requests for Proposals (RFP) for Design-Build (DB) projects; fully designed plans and specifications; civil engineering site investigation reports to support new development of facilities on raw land or redevelopment of existing facilities on developed sites; and other civil engineering studies, reports, and evaluations.

Secondary A-E services required: technical reviews of Government prepared RFP packages for DB projects and Government prepared design documents for Design-Bid-Build projects; preparation of DD Form 1391 or similar planning and programming related documents; and Post Construction Award Services (PCAS).

Support services may include: topographic surveying; cost estimating; design in accordance with antiterrorism requirements; identification and abatement methods of existing asbestos containing materials, lead-based paint, and other hazardous materials; addressing constructability issues, such as phasing of work in occupied and unoccupied facilities and disruption of both utilities and operations of the site and building occupants during construction.

Types of projects may include, but are not limited to, new construction, repair, and renovation of the following: utility systems (water, wastewater, and storm water); airfield runways/taxiways/aprons; roads and paving; entry control points and entry gates; bridges; earthwork; outdoor recreational fields; outdoor shooting and combat training ranges; erosion control and storm water management; and other related work.

Contract Amount: \$30,000,000	Award Date: September 10, 2014
Task Order Range: \$500,000 to 3,500,000 NAICS	Base + 4 Option Years
Code: 541330	Contract Expires: September 9, 2019
CAGE: 8K718	Berger ABAM Inc.
	33301 9th Ave S Ste 300
	Federal Way, WA, 98003-2600
	POC: Ruba Zumut
	MAIL: ruba.zumut@abam.com
	PHONE: (858) 500-4530



N62473-14-D-0010 MECHANICAL ENGINEERING/PLUMBING, 8(A) SET-ASIDE

LOCATION: The locations for the projects covered under this contract will primarily be in NAVFAC SW area of responsibility (AOR) in California, Arizona, Colorado, Nevada, New Mexico, and Utah, but work in additional areas may be included. Preponderance of work is anticipated to be in California.

SCOPE OF WORK:

Required A-E services may include the preparation of Design-Build (DB) Request for Proposals (RFP), Design-Bid-Build (DBB) construction contract packages (i.e., drawings, specifications, basis of design, design analysis, engineering calculations, cost estimate, etc.), reports/studies including utilities studies, technical reviews of Government prepared RFP package for DB projects, Government prepared design documents for DBB projects, site investigations; to support new development of facilities on raw land, or redevelopment of existing facilities on developed sites; and support and coordination of various technical disciplines, such as, architectural, electrical, civil, structural, geotechnical, and environmental.

A-E services may also include preparation of DD Form 1391 or similar planning and programming related documents and Post Construction Award Services (PCAS). A-E services may require antiterrorism, fire protection, identification and abatement methods of existing asbestos containing materials, lead-based paint and other hazardous materials; addressing constructability issues, such as, phasing of work in occupied and unoccupied facilities; and disruption of both utilities and operations of the site and building occupants during construction.

The types of projects may include, but are not limited to, Energy Master Planning, Commissioning, Retro-commissioning, Energy Audit, Life Cycle Cost Analysis (LCCA), Total Ownership Cost (TOC) Analysis, Energy Conservation Analysis (ECA), LEED certification, Title 24 and ASHRAE 90.1 Energy Compliance documents and associated energy modeling noise acoustic analysis, natural ventilation compliance and analysis, solar thermal and psychrometric modeling; new construction, repair, and renovation of heating, ventilation, air conditioning systems, plumbing systems, digital control systems, industrial ventilation systems and exhaust systems; steam distribution systems, high temperature/pressure water systems, and refrigeration systems; compressed air, natural gas, medical gas, POL, oxygen, acetylene lubricant, cold storage refrigeration systems and fuel pumping distribution systems for operational and training, commercial, institutional, industrial, research development, and quality of life structures.

Contract Amount: \$7,500,000	Award Date: November 18, 2013
Task Order Range: \$5,000 to 500,000	Base + 4 Option Years
NAICS Code: 541330	Contract Expires: November 17, 2018
CAGE Code: 1XET4	Hunter Pacific Group
	160 W Island Avenue
	San Diego, CA, 92101-6704
	POC: Celia Hunter
	EMAIL: celia@hunterpacificgroup.com PHONE:
	(619) 232-2621



N62473-14-D-0002 CIVIL ENGINEERING SERVICES, 8(A) SET-ASIDE

LOCATION: The work for this contract shall occur at various Navy and Marine Corps facilities and other military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico and Utah; but may be available to the NAVFAC Atlantic Area of Responsibility (the Continental United States, including Alaska) as approved by the NAVFAC SW Procuring Contracting Officer. The preponderance of the work will be in California.

SCOPE OF WORK: Required A-E services may include the preparation of Design-Build (DB) Request for Proposals (RFP), Design-Bid-Build (DBB) construction contract packages (i.e., drawings, specifications, basis of design, design analysis, engineering calculations, cost estimate, etc.), reports/studies, technical reviews of Government prepared RFP package for DB projects and Government prepared design documents for DBB projects, and site investigations to support new development of facilities on raw land, or redevelopment of existing facilities on developed sites; and support and coordination of various technical disciplines, such as, civil, structural, mechanical, electrical, geotechnical, and environmental.

A-E services may also include technical reviews of Government prepared RFP package for DB projects and Government prepared design documents for DBB projects, preparation of DD Form 1391 or similar planning and programming related documents, and Post Construction Award Services (PCAS).

A-E services may require antiterrorism, fire protection, identification and abatement methods of existing asbestos containing materials, lead-based paint, and other hazardous materials; addressing constructability issues, such as, phasing of work in occupied and unoccupied facilities; disruption of both utilities and

operations of the site and building occupants during construction.

The types of projects may include, but are not limited to, new construction, repair, and renovation of water, sewer, wastewater, storm water and natural gas systems; pump stations, outdoor playing field, parking, roads, bridge, fencing, airfield runways/taxiways/aprons, wash racks, hangars, storage tanks/warehouse, outdoor firing range, earthwork, dam, erosion control, and low impact development for operational and training, commercial, institutional, industrial, research development, and quality of life structures.

Contract Amount\$7,500,000	Award Date: January 13, 2014
Task Order Range: \$5,000 to 500,000	Base + 4 Option Years
NAICS: 541330	Contract Expires: January 12, 2019
CAGE Code 5A2J0	PacRim Engineering
	1820 E First St STE 110
	Santa Ana, CA, 92705-4075
	POC: Peter Liu
	EMAIL: pliu@PacRimEngineering.com
	PHONE: (714) 683-0470 Fax: 858-496-0505



N62473-13-D-3004 WATERFRONT ENGINEERING SERVICES

LOCATION: The locations for the projects covered under this contract will primarily be in NAVFAC SW area of responsibility (AOR) in California, Arizona, Colorado, Nevada, New Mexico, and Utah, but work in additional areas may be included. Preponderance of work is anticipated to be in California.

Required A-E services are for Waterfront Engineering of various on shore or in and above water related facilities. A-E services may include the preparation of Design-Build (DB) Request for Proposals (RFP), Design-Bid-Build (DBB) construction contract packages (i.e., drawings, specifications, basis of design, design analysis, engineering calculations, cost estimate, etc.), reports/studies; site investigations to support development of new facilities on undeveloped land, or redevelopment of existing facilities on developed sites; support and coordination of various technical disciplines, such as architectural, civil, structural, mechanical, electrical, geotechnical, and environmental.

A-E services may also include technical reviews of Government prepared RFP package for DB projects and Government prepared design documents for DBB projects, preparation of DD Form 1391 or similar planning and programming related documents, and Post Construction Award Services (PCAS).

A-E services may require antiterrorism, fire protection, identification and abatement of existing asbestos containing materials, lead-based paint, and other hazardous materials; addressing constructability issues, such as, phasing of work in occupied and unoccupied facilities; disruption of both utilities and operations of the site and building occupants during construction.

The types of projects may include, but not limited to, new construction, repair, and renovation of piers, shore protection, marinas, buoys, wharves, quay walls, bulkheads, fendering, mooring, dry docks, magnetic silencing facility, dredging, and utilities for marine operations and waterfront facilities.

Contract Amount\$7,500,000	Award Date: September 26, 2013
Task Order Range: \$5,000 to 1,500,000 NAICS:	Base + 4 Option Years
541330	Contract Expires: September 25, 2018
CAGE Code 6ZC77	GHD-Gerwick Joint Venture
	9370 Sky Park Ct Ste 140
	SAN DIEGO, CA, 92123-5374
	POC: Tony Petroccitto
	EMAIL: tony.petroccitto@ghd.com
	PHONE: (415) 283-4970
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N62473-15-D-2412

MULTI-DISCIPLINE SERVICES FOR LARGE PROJECTSSMALL BUSINESS SET-ASIDE

LOCATION: Projects under this contract will occur at various military installations located in the NAVFAC Southwest Area of Responsibility (AOR): California, Arizona, Nevada, Colorado, New Mexico, and Utah. The preponderance of work will be at Navy and Marine Corps installations in southern California.

Required are A-E services for various multi-discipline large projects including, but not limited to, new construction and renovation/repair (see definitions) of a variety of facilities and sites.

Types of projects may include, but are not limited to, commercial, institutional, industrial, operational and training, research and development, medical, and quality of life facilities.

Primary A-E services required: Preparation of Request for Proposals (RFP) for Design-Build (DB) projects; Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); site investigations to support new development of facilities on raw land and/or renovation of existing facilities on developed sites.

Secondary A-E services required: Studies/reports related to the designs of new facilities and/or renovation/repair of existing facilities; cost estimates; post construction award services (PCAS). Support A-E services which may be required: Technical reviews of government-prepared RFP for DB projects and/or full plans and specifications for DBB projects; preparation of planning and programming support documents; coordination of various technical disciplines, such as, civil, structural, mechanical, electrical, fire protection, geotechnical, and environmental; identification and abatement methods for existing asbestos-containing materials, lead-based paint, and other hazardous materials.

Contract Amount: \$30,000,000	Award Date: August 3, 2015
Task Order Range: \$300,000 to \$5,000,000	Base + 4 Option Years
NAICS: 541310	Contract Expires: August 2, 2020
CAGE Code 0F935	Joseph Chow & Associates
	650 Delancey St Apt 211
	Delancey St Apt 211
	San Francisco, CA, 94107-4013
	POC: Joyce Chow
	EMAIL: jchow@jcaarchitects.com
	PHONE: (415) 777-1288 x102



N62473-17-R-4640

MULTI-DISCIPLINE ARCHITECT-ENGINEER SERVICES FOR LARGE PROJECTS UNDER THE MILITARY CONSTRUCTION (MILCON) PROGRAM

LOCATION: Various Military Installations Located In The Navfac Southwest Area Of Responsibility (Aor): California, Arizona, Nevada, Colorado, New Mexico, Utah; But May Be Available Worldwide As Approved By The NAVFAC SW Procuring Contracting Officer.

The preponderance of work is expected to be in Southern California.

SCOPE OF WORK: The type of A-E services expected to be performed under this contract are primarily preparation of Design-Bid-Build (DBB) construction contract packages. These include preparation of full plans and specifications, site surveys and investigations (i.e. geotechnical utilities topographical, etc.), cost estimating, and post construction award services (PCAS). Additionally preparation of Request for Proposals (RFP) packages for Design-Build (DB) projects, preparation of planning and programming support documents, and miscellaneous studies related to the designs of new facilities may be required.

Primary A-E services will include preparation of Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); site investigations (i.e. utility investigations, geotechnical investigations, surveying, etc.), cost estimates, and post construction award services (PCAS).

Additionally, preparation of Request for Proposals (RFP) for Design-Build (DB) projects and studies or reports related to the designs of new facilities may be required.

Support A-E services may be required to perform technical reviews of government-prepared designs and design-build packages, preparation of planning and programming support documents, coordination of various technical disciplines, and identification and abatement methods for existing hazardous materials such as asbestos-containing materials and lead-based paint.

Types of projects may include, but are not limited to, new construction and repair/renovation of commercial, institutional, industrial, operational and training, research and development, medical, and quality of life facilities.

NAICS: 541310	Award Date: January 2018 (estimated)
	Base year & four one-year options
	Contract Expires: January 2023 (estimated)
CAGE Code	



N62473-17-R-4639 CIVIL ENGINEERING SERVICES, 8(A) SET-ASIDE

LOCATION: VARIOUS NAVY AND MARINE CORPS FACILITIES AND OTHER MILITARY INSTALLATIONS LOCATED IN THE NAVFAC SOUTHWEST AREA OF RESPONSIBILITY (AOR): CALIFORNIA, ARIZONA, NEVADA, COLORADO, NEW MEXICO AND UTAH. The preponderance of work will be in Southern and Central California.

SCOPE OF WORK: The type of A-E services expected to be performed under this contract are primarily preparation of Design-Bid-Build (DBB) construction contract packages. These include preparation of full plans and specifications, site surveys and investigations (i.e. geotechnical, utilities, topographical, etc.), cost estimating, and post construction award services (PCAS). Additionally, preparation of Request for Proposals (RFP) packages for Design-Build (DB) projects, preparation of civil design support documents, and miscellaneous studies may be required.

Primary A-E services will include preparation of Design-Bid-Build (DBB) construction contract packages (i.e., full plans and specifications); civil engineering surveys/studies including, but pet limited to topographic surveys, utility studies, geotechnical studies, and drainage studies. Additionally, preparation of Request for Proposals (RFP) for Design-Build (DB) projects and studies or reports related to the designs of new facilities may be required.

Support A-E services may be required to perform technical reviews of government-prepared designs and design build packages, preparation of planning and programming support documents, cost estimates, and post construction award services (PCAS).

Types of projects may include, but are not limited to, new construction, repair, and renovation of the following: wet utility systems (water, wastewater, and storm water); airfield pavement including runways, taxiways and aprons; roads and paving; bridges; entry gates/control points; outdoor recreational fields; outdoor shooting and combat training ranges; erosion control, storm water management, and low impact development design; and other related work.

NAICS: 541330	Award Date: December 2017 (estimated).
	Base + 4 Option Years
	Contract Expires: December 2022 (estimated)
CAGE Code:	



N62473-17-R-4632 STRUCTURAL ENGINEERING SERVICES, SMALL BUSINESS SET-ASIDE

LOCATION: Various Navy and Marine Corps facilities and installations located in the NAVFAC Southwest Area of Operations (AOR), including California, Arizona, Nevada, Colorado, New Mexico, and Utah. Projects may also occur within the NAVFAC Atlantic AOR as approved by the NAVFAC Southwest (SW) Chief of Contracting Office. The preponderance of work will be in Southern and Central California.

SCOPE OF WORK:

The type of A-E services expected to be performed under this contract are primarily preparation of Design-Bid-Build (DBB) construction contract packages, including fully designed plans and specifications, preparation of Request for Proposals (RFP) packages for Design-Build (DB) projects, structural and/or seismic investigations, studies, evaluations, and recommendations for upgrades to existing facilities. Additionally, antiterrorism design and design to prevent progressive collapse, innovative structural system design, and experience applying sustainability concepts may be required. Primary A-E services will include preparation of fully designed plans and specifications for Design-Bid-Build construction projects; preparation of Request for Proposal (RFP) packages for Design-Build (DB) projects; structural and/or seismic investigations, studies, evaluations and recommendations for ungrades to existing facilities. Additionally, anti-terrorism design related to analysis to blast effects and design to prevent progressive collapse; innovative structural system design including seismic base is clation seismic damping, passive dissipating systems, and use of fiber reinforced notymers may be required Support A-E services may be required to perform technical reviews of government prepared designs and design-build packages, post construction award services (PCAS) cost estimating, and coordination of various technical disciplines.

Types of projects may include, but are not inited to, new construction, repair/renovation, and studies of commercial, institutional, industrial, operation and training, research and development, medical, and quality of life facilities.

: NAICS: 541330	Award Date: March 2018 (estimated)
	Base year & four one-year options
	Contract Expires: March 2023 (estimated)
CAGE Code	



N62473-17-R-4618 INTERIOR DESIGN SERVICES. SMALL BUSINESS SET-ASIDE

LOCATION: Projects under this contract will occur at various military installations located in the NAVFAC Southwest (SW) Area of Responsibility (AOR) (California, Arizona, Nevada, Colorado, New Mexico, and Utah) and the NAVFAC Pacific AOR (Hawaii, Japan, Guam), but may be also available to the NAVFAC (AOR) as approved by the NAVFAC SW Chief of Contracting Office (CCO).

SCOPE OF WORK: INTERIOR DESIGN related services. The work will primarily include preparing Comprehensive Interior Design (CID) for various types of facilities.

CID includes Structural Interior Design (SID) and Furniture, Fixtures and Equipment (FF and E) Interior Design. SID includes selection and coordination of interior finish materials that are integral to or attached to the building structure. FF and E interior design includes design, selection, specification, color coordination, and procurement documentation of the required items. SID packages will typically include furniture floor plans, finish schedules, and any supporting interior elevations, details, or plans necessary to communicate the building finish design and build out. FF and E packages will typically include placement plans, ordering and finish information on all freestanding furnishings and accessories, bost estimates, and best value determinations.

Additional services may include the following: preparation of the interior design portion of a design-build Request for Proposal (RFP) package, including developing the FF and A requirements and budget for the project; verification of equipment and finishes during building construction consultation during EF and E procurement, delivery, and installation; supervision of furniture assembly and placement, developing standards for FF and E for a program or group of projects, and other related consultation. The types of buildings/facilities may include, but are not imited to, administration buildings, academic facilities, maintenance facilities, hangars, industrial/warehouse, bachelor enlisted/officer quarters,

recreational facilities, dining facilities, nedical facilities, laboratories, and consolidated clubs.

NAICS: 541410	Award Date: TBD
	Base + 4 Option Years
	Contract Expires: TBD
CAGE Code	